

the customer.

- For repairs that require spare parts not available in Kingdom, the company guarantees completion of repair within 8 workweeks from receipt of maintenance request by Fax or e-mail from the authorized officer of the customer.

Company undertakes to provide highly qualified trained engineers for equipment covered by this contract and sold by the Company to First Party.

8. Fault reporting system

First Party shall notify the Second Party of faults by Fax, E-mail or on phone, to the maintenance department of the company. Reports shall indicate the type and date of fault. Faults shall be reported during company work hours from 08:30AM to 01:30PM and from 02:30PM to 07:00 PM Exception of this will be Fridays, Saturdays and official holidays.

- Call Center No. : 920026426

9. Spare parts

The Second Party shall supply the spare parts required by the first party for repair of equipment included in this contract, based on a report to be submitted by the engineer of the Second Party and a quotation to be accepted by the First Party

10. Maintenance service

The Second Party shall provide the maintenance services of the equipment mentioned in this contract. Such services shall be provided during regular work hours during weekdays from Sunday to Thursday : from 08:30AM to 01:30PM and from 02:30PM to 07:00 PM. Maintenance services provided by the company shall cover the following:

1. Undertaking scheduled service inspections as specified by the manufacturer, provided that such inspections are performed as previously contained in agreement, including lubrication, cleaning, equipment function inspection, current leak inspection; setting and calibration of equipment. Inspection timing shall be agreed in advance in such a way as to provide company technicians' full access to the equipment listed in contract to undertake such inspections. In case company officials are denied such access to equipment, inspection work shall be suspended.

Exceptions:

Exclusions:
This agreement shall not cover maintenance and repair services resulting from causes beyond the control of the company, such as the acts of God; acts of civil and military authorities, fires, civil commotion, floods, epidemics, health and quarantine restrictions, wars, rebellion, transport problems, power supply faults, air-condition faults as well as reasons beyond the control of the company related to supply of manpower, supply of material, manufacturing facilities. In case repairs, setting works, spare parts or maintenance works are required due to the foregoing reasons or due to acts of negligence, default or mistakes by customer or agents thereof.

Variations in costs:

Company is entitled to change costs of maintenance works included in agreement upon completion of contract term or for any following year. Such change shall be notified to customer within (30) days of occurrence thereof. Upon receipt of such notice the customer may

- بالنسبة للإصلاح الذي يحتاج إلى قطع غير متوفرة داخل المملكة فإن الشركة تضمن الإصلاح خلال 8 أسابيع عمل أو أقل من استلام طلب صيانة سواء بالفاكس أو بالبريد من الشخص المخول بطلب الصيانة من المستشفى.

تضمن الشركة توفير مهندسين وفنيين مدربين بشكل ممتاز على الأجهزة موضوع العقد والمباعة من الشركة إلى الطرف الأول .

8- نظام تلقى بلاغات الأعطال :-

ويقوم الطرف الأول بإبلاغ الطرف الثاني بالأعطال وذلك بواسطة رسالة فاكس أو إيميل وإذا تمتر ذلك يكون البلاغ تليفونيا لنقص الصيانة بالشركة علي أن يوضح خلال اتصال الطرف الموجود بالجهاز تاريخ العطل وذلك خلال ساعات العمل اليومي من الساعة الثامنة والنصف صباحا وحتى الواحدة والنصف ظهرا ومن الساعة الثانية والنصف عصرا وحتى الساعة السابعة مساءً عدا يومي الجمعة والسبت من كل أسبوع والعطلات الرسمية

- رقم خدمة العملاء : 920026426

9- قطع الغيار:-

يقوم الطرف الثاني بتوفير قطع الغيار التي يحتاجها الطرف الأول لاصلاح الاجهزة
موضوع العقد بناء على تقرير صيانة و عرض أسعار يرفقه مهندس الطرف الثاني
ويقبله الطرف الأول

10- خدمات الصيانة:-

يقيم الطرف الثاني بوفير خدمات الصيحة المحددة في الاتفاقية للمعدات والأجهزة موضوع العقد وسيتم تقديم هذه الخدمة خلال فترة العمل النهارية العادية خلال الأسبوع المكون من خمسة أيام من الأحد إلى الخميس من الساعة الثامنة والنصف صباحاً وحتى الواحدة والنصف ظهراً ومن الساعة الثانية والنصف عصراً وحتى الساعة السابعة مساءً وهي أوقات العمل الرسمية.

وتشمل خدمات الصيانة المقدمة من الشركة ما يلي:-

- 1- القيام بفحوصات خدمات الصيانة المجدولة كما هو محدد من قبل الشركة
الصنعية حيث يتم انجازها حسب الجدول الوارد سابقا في الاتفاقية و تشمل
هذه الفحوصات اعمال التشخيص و النظافة و فحوصات وظائف المعدات و
فحوصات تسريب التيار و اعمال ضبط و المعايرة و يتم الاتفاق على
مواعيد الفحص مسبقا حيث يمنح موظفو الشركة كامل الحرية للوصول إلى
المعدات موضوع العقد للقيام بأعمال الفحص و ستتوقف أعمال الفحص اذا لم
يتسكن موظفو الشركة من الوصول إلى المعدات و الأجهزة

استثناءات:-

لا تشمل هذه الاتفاقية تقديم أعمال الصيانة والإصلاح إذا كان العطل ناتج عن أسباب خارجة عن نطاق قدرة وسيطرة الشركة مثل أمور القضاء والقدر و الأفعال الناتجة عن إقتل السلطات المدنية والعسكرية والحروب الأهلية والحرائق والاضطرابات، الفيضانات، الأمراض، قيود الحجر الصحي، الحروب، أعمال الشغب ومشاكل النقل وأعمال في الكهرباء أو عدم الانتظام في تزويدها وأعمال أنظمة التكيف أو أسباب خارجة عن نطاق قدرة الشركة بتوفير العمالة والمواد أو تسهيلات التصنيع وإذا تطلب الأمر إجراء تصليحات من أي أعمال ضبط أو استبدال القطع أو توفير الصيانة وذلك نتيجة من أي الأسباب الإغته الذكر أو بسبب أهمل أو تقصير العميل ولا نتيجة لارتكاب أي أعمال خاطئة من قبل العميل أو وكيله.

التغير في التكاليف

الشركة الحق في تغيير تكاليف أعمال الصيانة الواردة في هذه الاتفاقية بعد انتهاء مدة العقد من هذه الاتفاقية او في اي سنة تالية و ذلك باعطاء العميل اشعار خطي قبل (30) يوما من احداث ذلك التغيير و للعميل الحق في انتهاء الاتفاقية عند استلام ذلك الاشعار عن طريق اخطار الشركة بذلك قبل تاريخ

terminate the services of the company through a notice to that effect before the effective date of such change. However, in the event the customer fails to terminate the service of the company, the new costs shall be valid effective the date specified by the company on the notice to the customer.

In the event the customer makes any adjustments, changes or additions in equipment included in this agreement, which changes the company deems either to make change in services rendered by the company under this agreement, or affect the performance of the equipment, and then company shall be entitled to terminate this agreement or increase the costs/ rates included hereunder. In case the costs sustained by the company under this agreement should increase after the date of effectiveness due to any change in the law, action or due to internal decrees issued or put in operation after the effective date of this agreement, such extra/ additional costs shall be added to the costs specified in agreement.

Any other conditions of this agreement, including the term thereof, which may be affected by such changes, shall be appropriately amended within any law, jurisdiction or otherwise. In case a petition is submitted to a receiver, bankruptcy or violation to any of the terms of the agreement by the customer, which violation is not duly remedied, then the company is entitled, on own discretion, to declare the customer in default, and accordingly take the following measures:

1. To declare that all amounts are due and payable under the agreement.
2. File claim for application of agreement terms or recover damage due to violation of agreement.

Limits of liabilities and obligations

The company shall in no way be liable for any damage to first party or his patients because of the equipment, whether such damages are special, contingent or partial, due to violation of contract, security or tort (including default, debts and obligations), including the following without limitation: loss of equipment use or any other related equipment, damage of equipment related to basic equipment, loss of capital costs, value of alternative products, facilities, services, power as well as costs of temporary stoppage of equipment and any claims by the customer for such damage.

In the event company provides any consultation or assistance to customer in relation to any equipment covered by the agreement, while such consultation and assistance is not included in agreement, or in case such consultation or assistance is related to equipment not referred to in this agreement, then this consultation or assistance shall not involve the company in any responsibility whether in contract, security or in cause of damage of injury (including negligence, debts and obligations).

Covering of information:

The information, proposals and ideas conveyed from customer to company in relation to performance of services under this contract shall not be considered as secrets or confidential unless expressly proved in writing upon approval of the official representative of the company.

General note

This agreement is considered to be the complete and exclusive statement between the parties and therefore supersedes all prior or concurrent proposals or communications regarding the agreement or any other business not included hereunder shall not be binding on parties. Any assignment, change or amendment in conditions contained herein shall not be binding on company unless rendered in writing and signed by the duly authorized representative of

سريان التغيير و اذا اخفق العميل باعطاء اشعار بإنهاء خدمات الشركة فإن تكاليف الصيانة الجديدة تصبح سارية ابتداء من التاريخ المحدد في إشعار الشركة للعميل.

و في حالة استحداث العميل لأي تعديلات أو تغييرات أو إضافات على الأجهزة والمعدات التي تشملها هذه الاتفاقية و التي من شأنها في نظر الشركة ان تحدث تغيير

في الخدمات التي تقوم بها الشركة ضمن هذه الاتفاقية أو ان تؤثر على أداء الأجهزة والمعدات فيكون للشركة الحق في إنهاء هذه الاتفاقية أو تغيير التكاليف الواردة فيها. و في حالة زيادة التكاليف التي تتحملها الشركة حيال تنفيذ هذه الاتفاقية بعد تاريخ سريان مفعولها نتيجة إلى تغيير في القانون أو أي اجراء أو تنظيم أو نتيجة للمراسيم أو القوانين الداخلية التي تصدر أو يجري العمل بها بعد تاريخ ابتداء العمل في الاتفاقية فإنه يجري إضافة التكاليف الزائدة إلى التكاليف المحددة في الاتفاقية

ان أي شروط أخرى في هذه الاتفاقية بما في ذلك مدة العقد و التي يمكن ان تقتصر بمثل هذه التغييرات سيجري تعديلها بالشكل المناسب ضمن أي قانون أو تشريع أو غيره. في حال تقديم العميل عريضة إحارسة قضائية أو في حالة الإفلاس أو في حالة نقض العميل أي شرط من شروط الاتفاقية و لم يتم معالجة هذا النقض. فإن للشركة الحق حسب اختيارها ان تعلن ان العميل مهممل و مقصر و لها الحق في اتخاذ أي من الخطوات التالية:-

1- إعلان كافة مبالغ الاتفاقية المستحقة واجبة الدفع.

2- إقامة دعوى لتطبيق بنود الاتفاقية أو لاسترداد ما حصل من أضرار نتيجة لنقض الاتفاقية

حدود المسئوليات والالتزامات

لن تكون الشركة مسئولة في أي حال من الأحوال عن أي أضرار يتعرض لها الطرف الأول أو مرضاء بسبب الأجهزة سواء كانت تلك الأضرار خاصة أو عارضة أو جزئية نتيجة عن مخالفة للعقد أو الكفالة أو أضرار متعمدة أو غير متعمدة (بما في ذلك التصدير أو الديون أو الالتزامات) لها في ذلك على سبيل المثال لا الحصر الخسارة في استعمال الأجهزة والمعدات أو أي معدات ذات علاقة و التلف في المعدات التي على علاقة بالمعدات الأساسية و كلفة راس المال و ثمن المنتجات البديلة و المرافق و الخدمات أو الطاقة البديلة و التكاليف الناتجة عن التوقف المؤقت للأجهزة أو أي مطالب أخرى من جانب العميل عن هذه الأضرار

و في حالة تقديم الشركة للمشورة و المساعدة للعميل فيما يتعلق بأي أجهزة واردة في الاتفاقية دون أن تكون هذه المساعدة أو المشورة مشمولة بهذه الاتفاقية أو إذا كانت هذه المساعدة تتعلق بأجهزة لم يشار إليها في هذه الاتفاقية. فإن تقديم هذه المشورة و المساعدة لن يحمل الشركة أي مسئولية سواء كان ذلك في المقد أو الكفالة أو في حالة الضرر و التلف (بما في ذلك الإهمال أو الديون أو الالتزامات) أو غير ذلك.

الإفصاح عن المعلومات

لن يتم اعتبار أي من المعلومات أو اقتراحات أو أفكار تنقل من العميل إلى الشركة بخصوص تنفيذ الخدمات ضمن الاتفاقية بمثابة أسرار و لن يتم رفعها إلى الشركة بطريقة سرية ما لم يثبت ذلك و بطريقة خطية وبموافقة ممثل الشركة الرسمي.

ملاحظة عامة

تعتبر هذه الاتفاقية بمثابة التنظيم الكامل والوحيد للعلاقة بين الطرفين ويكون لها الغلبة على أي وثيقة أو عرض أو مراسلات أو أي وعود أو شروط سابقة لتاريخ هذه الاتفاقية والتي تبقى جميعها غير ملزمة لأي من الطرفين وإن أي تنازل أو تغيير أو تعديل لأي من الشروط الواردة ضمن الاتفاقية لا يعتبر ملزم للشركة ما لم يكن خطيا و موافقا نيابة عن الشركة من جانب أحد ممثليها المعتمدين و المفوضين بذلك.

the parties.

The validity of this agreement, its implementation as well as all other matters related thereto, including amendment thereon, shall all be subject to the Laws of the Kingdom of Saudi Arabia.

The demands for service or any part thereof under this contract, which are in satisfaction and performance and not as a further security or obligation of the company, its affiliates, the manufacturer of the complete equipment or any part thereof, shall be in writing before or at the time or providing the service. Failure to notify the company to that effect shall be deemed as a waiver for any similar demands.

The total or partial non validity of an article or a paragraph of this agreement shall not affect the validity or correctness of the remaining articles or paragraphs of the agreement. Any deletion, addition or change in this agreement or any supplement thereof shall promptly render the same as null and void.

This agreement is subject to all related laws and regulations prevailing in the Kingdom of Saudi Arabia.

This contract has been issued in 4 pages, Supplements A and B. each party maintains one signed and stamped copy.

إن سريان مفعول الاتفاقية و تنفيذها وكافة المسائل المتعلقة بها وكذلك اي تعديلات تجري عليها ستكون خاضعة لقوانين المملكة العربية السعودية.

إن تنفيذ الخدمات في ظل هذه الاتفاقية تعتبر إرضاء و تلبية لطلبات العميل ولا يجوز اعتبارها كفالة أو التزام آخر من الشركة أو الشركات التابعة لها أو من مصنع الأجهزة يجب أن تكون طلبات الخدمة خطية قبل أو في الوقت الذي يتم طلب الخدمة فيه. وان عدم إبلاغ الشركة بذلك يعتبر تنازلاً عن طلب الخدمة.

إن عدم سريان المفعول الكلي أو الجزئي لأي مادة أو فقرة في هذه الاتفاقية لن يؤثر على سريان و صحة ما تبقى من مثل تلك المواد أو الفقرات الواردة في هذه الاتفاقية أي حذف أو إضافة أو تغيير في هذه الاتفاقية أو أي من ملحقاتها يؤدي إلى إلغاء هذه الاتفاقية فوراً

ينطبق على هذه الاتفاقية القوانين والأنظمة ذات العلاقة المعمول بها في المملكة العربية السعودية

حرر هذا العقد في 4 صفحات والملحق (أ) و(ب). ومن نسختين أصليتين يحتفظ كل طرف بنسخة موقعة و مختومة

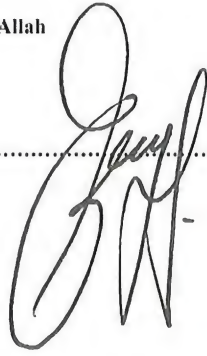
Success if from Allah

والله ولي التوفيق .

First Party:

Signature:

Stamp:





..... الطرف الأول:

التوقيع:

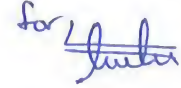
الختم:

Second Party: Al-Amin Medical Instruments Co. Ltd.

الطرف الثاني: شركة الأمين للتجهيزات الطبية

Signature:

Stamp:



التوقيع:

الختم:



| Maintenance Schedule | | | | | | | | | |
|----------------------|---|--------------|-------------|--------------|----------|-------------|-------------|------------|--|
| Sr. | Equipment | Serial No. | Model | Manufacturer | Location | Dept. | First PPM | Second PPM | |
| 1 | Ophthalmic Unit | NA | S.Executive | Frastema | A-004 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 2 | Patient Examination Chair | NA | S.Executive | Frastema | A-004 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 3 | Indirect Head Light | 2322 | Omega 500 | Heine | A-004 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 4 | Retinoscope | NA | NA | Heine | A-004 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 5 | Direct Ophthalmoscope | NA | NA | Heine | A-004 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 6 | Lensmeter | 502963 | LM600P | Nidek | A-004 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 7 | Chart Projector | 163690 | CP-770 | Nidek | A-004 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 8 | Phoropter/Refractor | 27209 | RT-600 | Nidek | A-004 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 9 | Charger/Indirect light | NA | EN-30 | Heine | A-004 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 10 | Heine Charger/ Retinoscope Ophthalmoscope | NA | NT-200 | Heine | A-004 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 11 | Slit Lamp | 900-1157500 | BM 900 | Frastema | A-004 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 12 | Slit Lamp | 900-1177170 | BM 900 | Haag Streit | A-005 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 13 | Ophthalmic Unit | NA | S.Executive | Frastema | A-005 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 14 | Applanation Tonometer | 900-42.92891 | Hagg sreit | Frastema | A-005 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 15 | Patient Examination Chair | NA | S.Executive | Frastema | A-005 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 16 | Indirect Head Light | 16288 | Heine | Heine | A-005 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 17 | Retinoscope | NA | NA | Heine | A-005 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 18 | Direct Ophthalmoscope | NA | NA | Heine | A-005 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 19 | Chart Projector | 163690 | CP-770 | Nidek | A-005 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 20 | Phoropter/Refractor | 20985 | RT-600 | Nidek | A-005 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 21 | Heine Charger | NA | EN-30 | Heine | A-005 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 22 | Ophthalmic Unit | NA | M.Polyvisus | Frastema | A-006 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 23 | Slit Lamp | 2120084 | CSO | Frastema | A-006 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 24 | Applanation Tonometer | 900-4292894 | Hagg sreit | Frastema | A-006 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 25 | Patient Examination Chair | NA | M.Polyvisus | Frastema | A-006 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 26 | Indirect Head Light | 16295 | Omega 100 | Heine | A-006 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 27 | Retinoscope | NA | NA | Heine | A-006 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 28 | Direct Ophthalmoscope | NA | NA | Heine | A-006 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 29 | Chart Projector | 263059 | CP-670 | Nidek | A-006 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 30 | Phoropter/Refractor | 20954 | RT-600 | Nidek | A-006 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 31 | Charger/Indirect light | 3137 | EN-30 | Heine | A-006 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 32 | Ophthalmic Unit | NA | S.Executive | Frastema | A-007 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 33 | Slit Lamp | 900-1157494 | BM 900 | Haag Streit | A-007 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 34 | Applanation Tonometer | 900-4292885 | Hagg sreit | Frastema | A-007 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 35 | Patient Examination Chair | NA | S.Executive | Frastema | A-007 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 36 | Indirect Head Light | 15292 | Omega 100 | Heine | A-007 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 37 | Retinoscope | NA | NA | Heine | A-007 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 38 | Direct Ophthalmoscope | NA | NA | Heine | A-007 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 39 | Exophthalmometer | 180556 | NA | Inani | A-007 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 40 | Chart Projector | 263758 | CP-670 | Nidek | A-007 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 41 | Phoropter/Refractor | 26049 | RT-600 | Nidek | A-007 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 42 | Charger/Indirect light | 2316 | EN-30 | Heine | A-007 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 43 | Heine Charger/ Retinoscope Ophthalmoscope | NA | NT-200 | Heine | A-007 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 44 | Ophthalmic Unit | NA | S.Executive | Frastema | A-008 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 45 | Slit Lamp | 900-1177168 | BM 900 | Haag Streit | A-008 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 46 | Applanation Tonometer | 900-42147377 | Hagg sreit | Frastema | A-008 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 47 | Patient Examination Chair | NA | S.Executive | Frastema | A-008 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |
| 48 | Indirect Head Light | 1120005883 | Omega 500 | Heine | A-008 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. | |

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| 49 | Retinoscope | NA | NA | Heine | A-008 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 50 | Direct Ophthalmoscope | NA | NA | Heine | A-008 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 51 | Chart Projector | 262160 | CP-670 | Nidek | A-008 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 52 | Phoropter/Refractor | 21858 | RT-600 | Nidek | A-008 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 53 | Heine Charger/ Retinoscope | NA | NT-200 | Heine | A-008 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 54 | Ophthalmoscope | NA | S.Executive | Frastema | A-0035 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 55 | Slit Lamp | 900-11533231 | BM 900 | Haag Streit | A-0035 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 56 | Applanation Tonometer | 42463 | Hagg streit | Frastema | A-0035 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 57 | Patient Examination Chair | NA | S.Executive | Frastema | A-0035 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 58 | Charger indirect light | 3221 | EN-30 | Heine | A-0035 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 59 | Indirect Head Light | 7762 | Omega 100 | Heine | A-0035 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 60 | Retinoscope | NA | NA | Heine | A-0035 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 61 | Direct Ophthalmoscope | NA | CP-670 | Nidek | A-0035 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 62 | Chart Projector | 262160 | NA | Heine | A-0035 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 63 | Retinoscope | NA | NA | Heine | A-0035 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 64 | Direct Ophthalmoscope | NA | VT5 | Takagi | A-0035 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 65 | Phoropter/Refractor | 1365 | NT-200 | Heine | A-0035 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 66 | Heine Charger/ Retinoscope | NA | CP-670 | Nidek | A-0035 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 67 | Ophthalmoscope | 262824 | SL-15 | Kowa | A-0035 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 68 | Chart Projector | 1508706145 | Medtronic | Solan | A-0035 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 69 | Portable slit lamp | 2501357 | EN-30 | Heine | A-0035 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 70 | Tonopen XL | 3221 | S.Executive | Frastema | A-0036 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 71 | Charger indirect light | NA | BM 900 | Haag Streit | A-0036 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 72 | Ophthalmic Unit | 900-1157501 | Hagg streit | Frastema | A-0036 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 73 | Slit Lamp | AT 900 | S.Executive | Frastema | A-0036 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 74 | Applanation Tonometer | NA | Omega | Heine | A-0036 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 75 | Patient Examination Chair | 12834 | EN-30 | Heine | A-0036 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 76 | Indirect Head Light | 3315 | CP-670 | Nidek | A-0036 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 77 | Charger indirect light | 262807 | NA | Heine | A-0036 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 78 | Chart Projector | NA | NA | Heine | A-0036 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 79 | Retinoscope | NA | NT-200 | Heine | A-0036 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 80 | Direct Ophthalmoscope | NA | Perkins | Kowa | A-0036 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 81 | Heine Charger/ Retinoscope | 113507 | S.Executive | Frastema | A-0037 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 82 | Ophthalmoscope | NA | BM 900 | Haag Streit | A-0037 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 83 | Hand Held Tonometer | 9001154713 | Hagg streit | Frastema | A-0037 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 84 | Slit Lamp | 9004792886 | S.Executive | Frastema | A-0037 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 85 | Applanation Tonometer | NA | Omega | Heine | A-0037 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 86 | Patient Examination Chair | 13014 | EN-30 | Heine | A-0037 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 87 | Indirect Head Light | 2886 | VT5 | Takagi | A-0037 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 88 | Charger indirect light | 2369 | CP-670 | Nidek | A-0037 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 89 | Phoropter/Refractor | 263054 | NA | Heine | A-0037 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 90 | Chart Projector | NA | NA | Heine | A-0037 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 91 | Retinoscope | NA | NT-200 | Heine | A-0037 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 92 | Direct Ophthalmoscope | NA | S.Executive | Frastema | A-0038 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 93 | Heine Charger/ Retinoscope | NA | BM 900 | Haag Streit | A-0038 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 94 | Ophthalmoscope | 900-41157033 | Hagg streit | Frastema | A-0038 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 95 | Slit Lamp | 9004292893 | S.Executive | Frastema | A-0038 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 96 | Applanation Tonometer | NA | Omega | Heine | A-0038 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 97 | Patient Examination Chair | 20155 | EN-30 | Heine | A-0038 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 98 | Indirect Head Light | 21050 | CP-670 | Nidek | A-0038 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 99 | Phoropter/Refractor | 76221 | NA | Nidek | A-0038 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 100 | Chart Projector | NA | CP-690U | Heine | A-0038 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| | Retinoscope | NA | NA | Heine | A-0038 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |

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| 101 | Direct Ophthalmoscope | NA | NA | NA | Heine | A-0038 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 102 | Heine Charger/ Retinoscope | NA | NT-200 | Heine | Heine | A-0038 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 103 | Ophthalmic Unit | NA | 65 M | Frastema | Frastema | A-0017 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 104 | Slit Lamp | 2100139 | CSO | Haag Streit | Haag Streit | A-0017 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 105 | Patient Examination Chair | NA | NA | Frastema | Frastema | A-0017 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 106 | Retinoscope | NA | NA | Heine | Heine | A-0017 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 107 | Direct Ophthalmoscope | NA | NA | Heine | Heine | A-0017 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 108 | Phoropter/Refractor | 23393 | RT-600 | Nidek | Nidek | A-0017 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 109 | Chart Projector | 760254 | CP-690T | Nidek | Nidek | A-0017 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 110 | Retinoscope | NA | NA | Heine | Heine | A-0017 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 111 | Lensmeter | 502042 | LM600P | Nidek | Nidek | A-0017 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 112 | Keratometer | NA | NA | Magnon | Magnon | A-0017 | OPD-Eye -GF | 07.02.2016. | 5.06.2016. |
| 113 | Autorefractometer | 330802 | ARK 501 A | Nidek | Nidek | A-0027 | Autoref room | 07.02.2016. | 5.06.2016. |
| 114 | Autorefractometer | 334414 | ARK 501 A | Nidek | Nidek | A-0027 | Autoref room | 07.02.2016. | 5.06.2016. |
| 115 | Lensmeter | 502936 | LM-600P | Nidek | Nidek | A-0027 | Autoref room | 07.02.2016. | 5.06.2016. |
| 116 | Lensmeter | 13207 | LM-990 | Nidek | Nidek | A-0027 | Autoref room | 07.02.2016. | 5.06.2016. |
| 117 | Hand Held Autorefractometer | 340736 | ARK 30 | Nidek | Nidek | A-0027 | Autoref room | 07.02.2016. | 5.06.2016. |
| 118 | Hand Held Autorefractometer Printer | 141149 | ARK 30 | Nidek | Nidek | A-0027 | Autoref room | 07.02.2016. | 5.06.2016. |
| 119 | Pachymeter | 2495 | DGH-550 | DGH Technology | DGH Technology | A-0023 | Investigation | 07.02.2016. | 5.06.2016. |
| 120 | Goldman machine | 4035 | 325-UD | Takagi | Takagi | A-0025 | Investigation | 07.02.2016. | 5.06.2016. |
| 121 | Computerized Perimetry | 2148 | Octopus 900 | Hagg Streit | Hagg Streit | A-0025 | Investigation | 09.02.2016. | 07.06.2016. |
| 122 | Automatic reclining chair | 66300 | MP3100D | Takagi | Takagi | A-0026 | Investigation | 07.02.2016. | 5.06.2016. |
| 123 | Echoscanner | 10754 | US 3300 | Nidek | Nidek | A-0026 | Investigation | 07.02.2016. | 5.06.2016. |
| 124 | Videographic printer | 56785 | NA | Sony | Sony | A-0026 | Investigation | 07.02.2016. | 5.06.2016. |
| 125 | Ophthalmic Unit | NA | S.Executive | Frastema | Frastema | A-0028 | Pedia 1 | 07.02.2016. | 5.06.2016. |
| 126 | Slit Lamp | 900-117714 | BM 900 | Haag Streit | Haag Streit | A-0028 | Pedia 1 | 07.02.2016. | 5.06.2016. |
| 127 | Applanation Tonometer | AT 900 | Hagg Streit | Frastema | Frastema | A-0028 | Pedia 1 | 07.02.2016. | 5.06.2016. |
| 128 | Patient Examination Chair | NA | S.Executive | Frastema | Frastema | A-0028 | Pedia 1 | 07.02.2016. | 5.06.2016. |
| 129 | Indirect Head Light | 20378 | Omega 500 | Heine | Heine | A-0028 | Pedia 1 | 07.02.2016. | 5.06.2016. |
| 130 | Clear Chart | 400056 | SL-2000 | Nidek | Nidek | A-0028 | Pedia 1 | 07.02.2016. | 5.06.2016. |
| 131 | Retinoscope | NA | NA | Heine | Heine | A-0028 | Pedia 1 | 07.02.2016. | 5.06.2016. |
| 132 | Direct Ophthalmoscope | NA | NA | Heine | Heine | A-0028 | Pedia 1 | 07.02.2016. | 5.06.2016. |
| 133 | Portable slit Lamp | 1508603641 | SL-15 | Kowa | Kowa | A-0028 | Pedia 1 | 07.02.2016. | 5.06.2016. |
| 134 | Hand held Autorefractometer | 340829 | ARK-30 | Nidek | Nidek | A-0028 | Pedia 1 | 07.02.2016. | 5.06.2016. |
| 135 | Hand held printer | 141267 | ARK-30 | Nidek | Nidek | A-0028 | Pedia 1 | 07.02.2016. | 5.06.2016. |
| 136 | Lensmeter | 131676 | LM-1000P | Nidek | Nidek | A-0028 | Pedia 1 | 07.02.2016. | 5.06.2016. |
| 137 | Ophthalmic Unit | NA | S.Executive | Frastema | Frastema | A-0029 | Pedia 2 | 07.02.2016. | 5.06.2016. |
| 138 | Slit Lamp | 7861 | BM 900 | Haag Streit | Haag Streit | A-0029 | Pedia 2 | 07.02.2016. | 5.06.2016. |
| 139 | Applanation Tonometer | 90042138665 | Hagg Streit | Frastema | Frastema | A-0029 | Pedia 2 | 07.02.2016. | 5.06.2016. |
| 140 | Patient Examination Chair | NA | S.Executive | Frastema | Frastema | A-0029 | Pedia 2 | 07.02.2016. | 5.06.2016. |
| 141 | Indirect Head Light | 144722 | Omega 500 | Heine | Heine | A-0029 | Pedia 2 | 07.02.2016. | 5.06.2016. |
| 142 | Clear Chart | 20982-1006 | 13750 | Riechart | Riechart | A-0029 | Pedia 2 | 07.02.2016. | 5.06.2016. |
| 143 | Retinoscope | NA | NA | Heine | Heine | A-0029 | Pedia 2 | 07.02.2016. | 5.06.2016. |
| 144 | Direct Ophthalmoscope | NA | NA | Heine | Heine | A-0029 | Pedia 2 | 07.02.2016. | 5.06.2016. |
| 145 | Portable slit Lamp | 510797 | SL-15 | Kowa | Kowa | A-0029 | Pedia 2 | 07.02.2016. | 5.06.2016. |
| 146 | Hand held Autorefractometer | 340728 | ARK-30 | Nidek | Nidek | A-0029 | Pedia 2 | 07.02.2016. | 5.06.2016. |
| 147 | Hand held printer | 141135 | ARK-30 | Nidek | Nidek | A-0029 | Pedia 2 | 07.02.2016. | 5.06.2016. |
| 148 | Lensmeter | 131748 | LM-1000 | Nidek | Nidek | A-0029 | Pedia 2 | 07.02.2016. | 5.06.2016. |
| 149 | Patient Examination Chair | NA | S.Executive | Frastema | Frastema | A-0030 | Orthophic | 07.02.2016. | 5.06.2016. |
| 150 | Transilluminator light | NA | NA | Welch-Allyn | Welch-Allyn | A-0030 | Orthophic | 07.02.2016. | 5.06.2016. |
| 151 | Charger | NA | NT-300 | Heine | Heine | A-0030 | Orthophic | 07.02.2016. | 5.06.2016. |
| 152 | Visual Acuity Computerized | NA | Machintosh | M&S Tech. | M&S Tech. | A-0030 | Orthophic | 07.02.2016. | 5.06.2016. |

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| 153 | Visual Acuity Monitor | NA | Smart Screen | M&S Tech. | 2nd fir | Ultrasound rm | 08.02.2016. | 06.06.2016. |
| 154 | Lensmeter | 502380 | LM-600P | Nidek | 2nd fir | Ultrasound rm | 08.02.2016. | 06.06.2016. |
| 155 | Ophthalmic Unit | NA | S.Executive | Frastema | 2nd fir | Retina 1 | 08.02.2016. | 06.06.2016. |
| 156 | Slit Lamp Led Powered | 4055 | BQ900 | Haag Streif | 2nd fir | Retina 1 | 08.02.2016. | 06.06.2016. |
| 157 | Applanation Tonometer | A1 900 | Haag streit | Frastema | 2nd fir | Retina 1 | 08.02.2016. | 06.06.2016. |
| 158 | Patient Examination Chair | NA | S.Executive | Frastema | 2nd fir | Retina 1 | 08.02.2016. | 06.06.2016. |
| 159 | Indirect Head Light | 1120011030 | Omega 500 | Heine | 2nd fir | Retina 1 | 08.02.2016. | 06.06.2016. |
| 160 | Visual Acuity Monitor | NA | Smart Screen | M&S Tech. | 2nd fir | Retina 1 | 08.02.2016. | 06.06.2016. |
| 161 | w/remote control & keyboard | NA | NA | Heine | 2nd fir | Retina 1 | 08.02.2016. | 06.06.2016. |
| 162 | Refinoscope | NA | NA | Heine | 2nd fir | Retina 1 | 08.02.2016. | 06.06.2016. |
| 163 | Direct Ophthalmoscope | NA | RT-5100 | Nidek | 2nd fir | Retina 1 | 08.02.2016. | 06.06.2016. |
| 164 | Refractometer w/ printer | 834784 | Solan | Riechart | 2nd fir | Retina 1 | 08.02.2016. | 06.06.2016. |
| 165 | Tonopen | NA | LM-600P | Nidek | 2nd fir | Retina 1 | 08.02.2016. | 06.06.2016. |
| 166 | Lensmeter | 503110 | NA | Inani | 2nd fir | Retina 1 | 08.02.2016. | 06.06.2016. |
| 167 | Exophthalmometer | K-0161 | Polyvisus | Frastema | 2nd fir | Retina 2 | 08.02.2016. | 06.06.2016. |
| 168 | Ophthalmic Unit | NA | BQ900 | Haag Streif | 2nd fir | Retina 2 | 08.02.2016. | 06.06.2016. |
| 169 | Slit Lamp | 4053 | Hagg streit | Frastema | 2nd fir | Retina 2 | 08.02.2016. | 06.06.2016. |
| 170 | Applanation Tonometer | AT 900 | S.Executive | Frastema | 2nd fir | Retina 2 | 08.02.2016. | 06.06.2016. |
| 171 | Patient Examination Chair | NA | Omega 500 | Heine | 2nd fir | Retina 2 | 08.02.2016. | 06.06.2016. |
| 172 | Indirect Head Light | 1121002883 | NA | Smart Screen | 2nd fir | Retina 2 | 08.02.2016. | 06.06.2016. |
| 173 | Visual Acuity Monitor | NA | Smart Screen | M&S Tech. | 2nd fir | Retina 2 | 08.02.2016. | 06.06.2016. |
| 174 | w/remote control & keyboard | NA | NA | Heine | 2nd fir | Retina 2 | 08.02.2016. | 06.06.2016. |
| 175 | Refinoscope | NA | NA | Heine | 2nd fir | Retina 2 | 08.02.2016. | 06.06.2016. |
| 176 | Direct Ophthalmoscope | NA | Solan | Riechart | 2nd fir | Retina 2 | 08.02.2016. | 06.06.2016. |
| 177 | Tonopen | NA | RT-600 | Nidek | 2nd fir | Retina 2 | 08.02.2016. | 06.06.2016. |
| 178 | Refractometer | 27683 | Polyvisus | Frastema | 2nd fir | Retina 3 | 08.02.2016. | 06.06.2016. |
| 179 | Ophthalmic Unit | NA | BQ900 | Haag Streif | 2nd fir | Retina 3 | 08.02.2016. | 06.06.2016. |
| 180 | Slit Lamp | 4053 | Hagg streit | Frastema | 2nd fir | Retina 3 | 08.02.2016. | 06.06.2016. |
| 181 | Applanation Tonometer | AT 900 | S.Executive | Frastema | 2nd fir | Retina 3 | 08.02.2016. | 06.06.2016. |
| 182 | Patient Examination Chair | NA | Omega 500 | Heine | 2nd fir | Retina 3 | 08.02.2016. | 06.06.2016. |
| 183 | Indirect Head Light | 1121002883 | NA | Smart Screen | 2nd fir | Retina 3 | 08.02.2016. | 06.06.2016. |
| 184 | Visual Acuity Monitor | NA | Smart Screen | M&S Tech. | 2nd fir | Retina 3 | 08.02.2016. | 06.06.2016. |
| 185 | w/remote control & keyboard | NA | NA | Heine | 2nd fir | Retina 3 | 08.02.2016. | 06.06.2016. |
| 186 | Refinoscope | NA | RT-600 | Nidek | 2nd fir | Retina 3 | 08.02.2016. | 06.06.2016. |
| 187 | Refractometer | 27905 | XL | Medtronic | 2nd fir | Retina 3 | 08.02.2016. | 06.06.2016. |
| 188 | Tonopen | NA | Polyvisus | Frastema | 2nd fir | Retina 3 | 08.02.2016. | 06.06.2016. |
| 189 | Ophthalmic Unit | NA | BM 900 | Haag Streif | 2nd fir | Retina 3 | 08.02.2016. | 06.06.2016. |
| 190 | Slit Lamp | 15001 | Hagg streit | Frastema | 2nd fir | Retina 3 | 08.02.2016. | 06.06.2016. |
| 191 | Applanation Tonometer | 90042138652 | S.Executive | Frastema | 2nd fir | Retina 3 | 08.02.2016. | 06.06.2016. |
| 192 | Patient Examination Chair | NA | Omega 500 | Heine | 2nd fir | Retina 3 | 08.02.2016. | 06.06.2016. |
| 193 | Indirect Head Light | 1121002887 | NA | Smart Screen | 2nd fir | Retina 3 | 08.02.2016. | 06.06.2016. |
| 194 | Visual Acuity Monitor | NA | Smart Screen | M&S Tech. | 2nd fir | Retina 3 | 08.02.2016. | 06.06.2016. |
| 195 | w/remote control & keyboard | NA | NA | Heine | 2nd fir | Retina 3 | 08.02.2016. | 06.06.2016. |
| 196 | Refinoscope | NA | XL | Medtronic | 2nd fir | Retina 3 | 08.02.2016. | 06.06.2016. |
| 197 | Direct Ophthalmoscope | NA | Polyvisus | Frastema | 2nd fir | Retina 4 | 08.02.2016. | 06.06.2016. |
| 198 | Tonopen | NA | BM 900 | Haag Streif | 2nd fir | Retina 4 | 08.02.2016. | 06.06.2016. |
| 199 | Ophthalmic Unit | 15638 | Hagg streit | Frastema | 2nd fir | Retina 4 | 08.02.2016. | 06.06.2016. |
| 200 | Slit Lamp | AT 900 CE 1250 | S.Executive | Frastema | 2nd fir | Retina 4 | 08.02.2016. | 06.06.2016. |
| 201 | Applanation Tonometer | NA | Omega 500 | Heine | 2nd fir | Retina 4 | 08.02.2016. | 06.06.2016. |
| 202 | Patient Examination Chair | 1121000636 | NA | Smart Screen | 2nd fir | Retina 4 | 08.02.2016. | 06.06.2016. |
| 203 | Indirect Head Light | 1121000636 | NA | Omega 500 | 2nd fir | Retina 4 | 08.02.2016. | 06.06.2016. |

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| 200 | Visual Acuity Monitor w/remote control & keyboard | NA | Smart Screen | M&S Tech. | 2nd fir | Retina 4 | 08.02.2016. | 06.06.2016. |
| 201 | Refinoscope | NA | NA | Heine | 2nd fir | Retina 4 | 08.02.2016. | 06.06.2016. |
| 202 | Direct Ophthalmoscope | NA | NA | Heine | 2nd fir | Retina 4 | 08.02.2016. | 06.06.2016. |
| 203 | Ophthalmic Unit | NA | Polyvisus | Frastema | 2nd fir | Retina 5 | 08.02.2016. | 06.06.2016. |
| 204 | Slit Lamp | 4052 | BQ900 | Haag Streit | 2nd fir | Retina 5 | 08.02.2016. | 06.06.2016. |
| 205 | Applanation Tonometer | AT 900 | Haag streit | Frastema | 2nd fir | Retina 5 | 08.02.2016. | 06.06.2016. |
| 206 | Patient Examination Chair | NA | Polyvisus | Frastema | 2nd fir | Retina 5 | 08.02.2016. | 06.06.2016. |
| 207 | Indirect Head Light | 1121002880 | Omega 500 | Heine | 2nd fir | Retina 5 | 08.02.2016. | 06.06.2016. |
| 208 | Visual Acuity Monitor w/remote control & keyboard | NA | Smart Screen | M&S Tech. | 2nd fir | Retina 5 | 08.02.2016. | 06.06.2016. |
| 209 | Refinoscope | NA | NA | Heine | 2nd fir | Retina 5 | 08.02.2016. | 06.06.2016. |
| 210 | Direct Ophthalmoscope | NA | NA | Heine | 2nd fir | Retina 5 | 08.02.2016. | 06.06.2016. |
| 211 | Refractometer | 27930 | RT-600 | Nidek | 2nd fir | Retina 5 | 08.02.2016. | 06.06.2016. |
| 212 | Ophthalmic Unit | NA | Polyvisus | Frastema | 2nd fir | Retina 6 | 08.02.2016. | 06.06.2016. |
| 213 | Slit Lamp | 14998 | BM900 | Haag Streit | 2nd fir | Retina 6 | 08.02.2016. | 06.06.2016. |
| 214 | Applanation Tonometer | CE 0124 | Haag streit | Frastema | 2nd fir | Retina 6 | 08.02.2016. | 06.06.2016. |
| 215 | Patient Examination Chair | NA | Polyvisus | Frastema | 2nd fir | Retina 6 | 08.02.2016. | 06.06.2016. |
| 216 | Indirect Head Light | 1121002884 | Omega 500 | Heine | 2nd fir | Retina 6 | 08.02.2016. | 06.06.2016. |
| 217 | Visual Acuity Monitor w/remote control & keyboard | NA | Smart Screen | M&S Tech. | 2nd fir | Retina 6 | 08.02.2016. | 06.06.2016. |
| 218 | Refinoscope | NA | NA | Heine | 2nd fir | Retina 6 | 08.02.2016. | 06.06.2016. |
| 219 | Direct Ophthalmoscope | NA | NA | Heine | 2nd fir | Retina 6 | 08.02.2016. | 06.06.2016. |
| 220 | Recliner | NA | NA | Steris | 2nd fir | Angiography rm | 08.02.2016. | 06.06.2016. |
| 221 | PDT machine | P0184 | Coherent Opal | Hagg Streit | 2nd fir | OCT room | 08.02.2016. | 06.06.2016. |
| 222 | Slit Lamp | 1841 | BM 900 | Hagg Streit | 2nd fir | OCT room | 08.02.2016. | 06.06.2016. |
| 223 | Argon Krypton Laser machine | 70473A | MC-7000 | Nidek | 2nd fir | Laser room | 09.02.2016. | 07.06.2016. |
| 224 | Slit Lamp | NA | SL 1600 | Hagg Streit | 2nd fir | Laser room | 08.02.2016. | 06.06.2016. |
| 225 | Autorefractometer | 335422 | ARK 501A | Nidek | 2nd fir | N-Assessment | 08.02.2016. | 06.06.2016. |
| 226 | Lensmeter | 503892 | LM-600P | Nidek | 2nd fir | N-Assessment | 08.02.2016. | 06.06.2016. |
| 227 | Visual Acuity Monitor w/remote control & keyboard | NA | Smart Screen | M&S Tech. | 2nd fir | N-Assessment | 08.02.2016. | 07.06.2016. |
| 228 | Multi color Laser Machine | 50160 | MC-500 | Nidek | 2nd fir | Laser Dr. Walid | 09.02.2016. | 07.06.2016. |
| 229 | Slit Lamp | 25008 | SL 1800 | Nidek | 2nd fir | Laser Dr. Walid | 08.02.2016. | 06.06.2016. |
| 230 | Slit Lamp | 6111275 | BM 900 | Nidek | 2nd fir | Laser Dr. Walid | 08.02.2016. | 06.06.2016. |
| 231 | Microscope | 120-6377 | OM-8 | Takagi | 2nd fir | IVT room | 08.02.2016. | 06.06.2016. |
| 232 | Microscope | 09-12377 | OM-8 | Takagi | 2nd fir | IVT room | 08.02.2016. | 06.06.2016. |
| 233 | Excimer laser machine | 560046 | EC-5000 | Quest | 3rd fir | Excimer laser rm | | |
| 234 | Intralase | 0508-60090 | 2 | Nidek | 3rd fir | Excimer laser rm | | |
| 235 | Moria Evolution | 5562 | 19380 | Nidek | 3rd fir | Excimer laser rm | 09.02.2016. | 07.06.2016. |
| 236 | Pachymeter | 2011-3140 | DGH-550 | DGH Technology | 3rd fir | Excimer laser rm | 09.02.2016. | 07.06.2016. |
| 237 | UV-X | 1000-0000-000 | Glob Tek | NA | 3rd fir | Excimer laser rm | 09.02.2016. | 07.06.2016. |
| 238 | Patient bed | 17381 | NA | BKRUS | 3rd fir | Excimer laser rm | | |
| 239 | Patient bed | 122796-24 | MK90/XYZ | Dexta | 3rd fir | Excimer laser rm | | |
| 240 | Medi Pump Aspirator | 9980000124 | 1243 | Thomas | 3rd fir | Excimer laser rm | | |
| 241 | Lensmeter | 31310 | LM-350 | Nidek | 3rd fir | Excimer laser rm | 09.02.2016. | 07.06.2016. |
| 242 | Slit Lamp | 21025 | LM-450 | Hagg Streit | 3rd fir | Excimer laser rm | 09.02.2016. | 07.06.2016. |
| 243 | Slit Lamp | 21028 | LM-450 | Hagg Streit | 3rd fir | Excimer laser rm | 09.02.2016. | 07.06.2016. |
| 244 | Hydraulic stool | 082710-1 | 905 | Dexta | 3rd fir | Excimer laser rm | | |
| 245 | Ophthalmic Unit | NA | Polyvisus | Frastema | 3rd fir | Optometrist | 09.02.2016. | 07.06.2016. |
| 246 | Slit Lamp | 0211-12060052 | CSO | Haag Streit | 3rd fir | Optometrist | 09.02.2016. | 07.06.2016. |
| 247 | Patient Examination Chair | NA | Polyvisus | Frastema | 3rd fir | Optometrist | 09.02.2016. | 07.06.2016. |

| | | | | | | | |
|---|------------|--------------|----------------|---------|---------------|-------------|-------------|
| Visual Acuity Monitor | NA | NA | M&S Tech. | 3rd fir | Optometrist | 09.02.2016. | 07.06.2016. |
| 248 w/remote control & keyboard | NA | NA | Heine | 3rd fir | Optometrist | 09.02.2016. | 07.06.2016. |
| 249 Retinoscope | NA | NA | Heine | 3rd fir | Optometrist | 09.02.2016. | 07.06.2016. |
| 250 Direct Ophthalmoscope | NA | NA | Nidek | 3rd fir | Optometrist | 09.02.2016. | 07.06.2016. |
| 251 Refractometer | 27678 | RT-600 | Nidek | 3rd fir | Optometrist | 09.02.2016. | 07.06.2016. |
| 252 Lensmeter | 503106 | LM-600P | Nidek | 3rd fir | Optometrist | 09.02.2016. | 07.06.2016. |
| 253 Radioscope | 10368 | Magnon | Hagg Streit | 3rd fir | Optometrist | 09.02.2016. | 07.06.2016. |
| 254 Keratometer | 21169 | Magnon | Hagg Streit | 3rd fir | Optometrist | 09.02.2016. | 07.06.2016. |
| 255 Ophthalmic Unit | NA | Polyvisus | Frastema | 3rd fir | Refractive 1 | 09.02.2016. | 07.06.2016. |
| 256 Slit Lamp Led Powered | 1954 | BQ900 | Haag Streit | 3rd fir | Refractive 1 | 09.02.2016. | 07.06.2016. |
| 257 Applanation Tonometer | AT 900 | Hagg Streit | Frastema | 3rd fir | Refractive 1 | 09.02.2016. | 07.06.2016. |
| 258 Patient Examination Chair | NA | S.Executive | Frastema | 3rd fir | Refractive 1 | 09.02.2016. | 07.06.2016. |
| 259 Indirect Head Light | 1120009560 | Omega 500 | Heine | 3rd fir | Refractive 1 | 09.02.2016. | 07.06.2016. |
| Visual Acuity Monitor | NA | Smart Screen | M&S Tech. | 3rd fir | Refractive 1 | 09.02.2016. | 07.06.2016. |
| 260 w/remote control & keyboard | NA | NA | Heine | 3rd fir | Refractive 1 | 09.02.2016. | 07.06.2016. |
| 261 Retinoscope | NA | NA | Heine | 3rd fir | Refractive 1 | 09.02.2016. | 07.06.2016. |
| 262 Direct Ophthalmoscope | 833297 | RT-5100 | Nidek | 3rd fir | Refractive 1 | 09.02.2016. | 07.06.2016. |
| 263 Refractometer w/ printer | 502958 | LM-600P | Nidek | 3rd fir | Refractive 1 | 09.02.2016. | 07.06.2016. |
| 264 Lensmeter | 20113210 | DGH-550 | DGH Technology | 3rd fir | Refractive 1 | 09.02.2016. | 07.06.2016. |
| 265 Pachymeter | H02594 | K-0161 | Inani | 3rd fir | Refractive 1 | 09.02.2016. | 07.06.2016. |
| 266 Exophthalmometer | NA | LAM8DA 100 | Nidek | 3rd fir | Refractive 1 | 09.02.2016. | 07.06.2016. |
| 267 Portable Potential/Refraction Meter | NA | Polyvisus | Frastema | 3rd fir | Refractive 2 | 09.02.2016. | 07.06.2016. |
| 268 Ophthalmic Unit | 16214 | BM900 | Haag Streit | 3rd fir | Refractive 2 | 09.02.2016. | 07.06.2016. |
| 269 Slit Lamp | CE 1250 | Hagg Streit | Frastema | 3rd fir | Refractive 2 | 09.02.2016. | 07.06.2016. |
| 270 Applanation Tonometer | NA | S.Executive | Frastema | 3rd fir | Refractive 2 | 09.02.2016. | 07.06.2016. |
| 271 Patient Examination Chair | 112001058 | Omega 500 | Heine | 3rd fir | Refractive 2 | 09.02.2016. | 07.06.2016. |
| 272 Indirect Head Light | NA | Smart Screen | M&S Tech. | 3rd fir | Refractive 2 | 09.02.2016. | 07.06.2016. |
| Visual Acuity Monitor | NA | NA | Heine | 3rd fir | Refractive 2 | 09.02.2016. | 07.06.2016. |
| 273 w/remote control & keyboard | NA | NA | Heine | 3rd fir | Refractive 2 | 09.02.2016. | 07.06.2016. |
| 274 Retinoscope | 27672 | RT-600 | Nidek | 3rd fir | Refractive 2 | 09.02.2016. | 07.06.2016. |
| 275 Direct Ophthalmoscope | 503108 | LM-600P | Nidek | 3rd fir | Refractive 2 | 09.02.2016. | 07.06.2016. |
| 276 Refractometer | NA | Polyvisus | Frastema | 3rd fir | Refractive 3 | 09.02.2016. | 07.06.2016. |
| 277 Lensmeter | 16213 | BM900 | Haag Streit | 3rd fir | Refractive 3 | 09.02.2016. | 07.06.2016. |
| 278 Ophthalmic Unit | CE 1250 | Hagg Streit | Frastema | 3rd fir | Refractive 3 | 09.02.2016. | 07.06.2016. |
| 279 Slit Lamp | NA | S.Executive | Frastema | 3rd fir | Refractive 3 | 09.02.2016. | 07.06.2016. |
| 280 Applanation Tonometer | 1120009585 | Omega 500 | Heine | 3rd fir | Refractive 3 | 09.02.2016. | 07.06.2016. |
| 281 Patient Examination Chair | NA | Smart Screen | M&S Tech. | 3rd fir | Refractive 3 | 09.02.2016. | 07.06.2016. |
| 282 Indirect Head Light | NA | NA | Heine | 3rd fir | Refractive 3 | 09.02.2016. | 07.06.2016. |
| Visual Acuity Monitor | NA | Smart Screen | M&S Tech. | 3rd fir | Refractive 3 | 09.02.2016. | 07.06.2016. |
| 283 w/remote control & keyboard | NA | NA | Heine | 3rd fir | Refractive 3 | 09.02.2016. | 07.06.2016. |
| 284 Retinoscope | 27682 | RT-600 | Nidek | 3rd fir | Refractive 3 | 09.02.2016. | 07.06.2016. |
| 285 Direct Ophthalmoscope | 503117 | LM-600P | DGH Technology | 3rd fir | Refractive 3 | 09.02.2016. | 07.06.2016. |
| 286 Refractometer | 2233 | DGH-550 | Frastema | 3rd fir | Refractive 3 | 09.02.2016. | 07.06.2016. |
| 287 Lensmeter | 1953 | BQ900 | Haag Streit | 3rd fir | Oculoplasty 1 | 09.02.2016. | 07.06.2016. |
| 288 Ophthalmic Unit | CE 1250 | Hagg Streit | Frastema | 3rd fir | Oculoplasty 1 | 09.02.2016. | 07.06.2016. |
| 289 Slit Lamp | NA | S.Executive | Frastema | 3rd fir | Oculoplasty 1 | 09.02.2016. | 07.06.2016. |
| 290 Applanation Tonometer | 112000996 | Omega 500 | Heine | 3rd fir | Oculoplasty 1 | 09.02.2016. | 07.06.2016. |
| 291 Patient Examination Chair | NA | Smart Screen | M&S Tech. | 3rd fir | Oculoplasty 1 | 09.02.2016. | 07.06.2016. |
| 292 Indirect Head Light | NA | NA | Heine | 3rd fir | Oculoplasty 1 | 09.02.2016. | 07.06.2016. |
| 293 | NA | NA | Heine | 3rd fir | Oculoplasty 1 | 09.02.2016. | 07.06.2016. |

| | | | | | | | | |
|-----|---|--------------|----------------|-------------|---------|------------------|-------------|-------------|
| 294 | Visual Acuity Monitor w/remote control & keyboard | NA | Smart Screen | M&S Tech. | 3rd fir | Oculoplasty 1 | 09.02.2016. | 07.06.2016. |
| 295 | Retinoscope | NA | NA | Heine | 3rd fir | Oculoplasty 1 | 09.02.2016. | 07.06.2016. |
| 296 | Direct Ophthalmoscope | NA | NA | Heine | 3rd fir | Oculoplasty 1 | 09.02.2016. | 07.06.2016. |
| 297 | Refractometer w/ printer | 833372 | RT-510 | Nidek | 3rd fir | Oculoplasty 1 | 09.02.2016. | 07.06.2016. |
| 298 | Lensmeter | 503110 | LM-600P | Nidek | 3rd fir | Oculoplasty 1 | 09.02.2016. | 07.06.2016. |
| 299 | Exophthalmometer | 1102595 | NA | Inani | 3rd fir | Oculoplasty 1 | 09.02.2016. | 07.06.2016. |
| 300 | Transilluminator light | NA | NA | Heine | 3rd fir | Oculoplasty 1 | 09.02.2016. | 07.06.2016. |
| 301 | Ophthalmic Unit | NA | Polyvisus | Frastema | 3rd fir | Oculoplasty 2 | 09.02.2016. | 07.06.2016. |
| 302 | Slit Lamp | 16215 | BM900 | Haag Streit | 3rd fir | Oculoplasty 2 | 09.02.2016. | 07.06.2016. |
| 303 | Applanation Tonometer | CE 1250 | Haga streit | Frastema | 3rd fir | Oculoplasty 2 | 09.02.2016. | 07.06.2016. |
| 304 | Patient Examination Chair | NA | S.Executive | Frastema | 3rd fir | Oculoplasty 2 | 09.02.2016. | 07.06.2016. |
| 305 | Indirect Head Light | 1120009562 | Omega 500 | Heine | 3rd fir | Oculoplasty 2 | 09.02.2016. | 07.06.2016. |
| 306 | Visual Acuity Monitor w/remote control & keyboard | NA | Smart Screen | M&S Tech. | 3rd fir | Oculoplasty 2 | 09.02.2016. | 07.06.2016. |
| 307 | Retinoscope | NA | NA | Heine | 3rd fir | Oculoplasty 2 | 09.02.2016. | 07.06.2016. |
| 308 | Direct Ophthalmoscope | NA | NA | Heine | 3rd fir | Oculoplasty 2 | 09.02.2016. | 07.06.2016. |
| 309 | Refractometer | 27683 | RT-500 | Nidek | 3rd fir | Oculoplasty 2 | 09.02.2016. | 07.06.2016. |
| 310 | Lensmeter | 502963 | LM-600P | Nidek | 3rd fir | Oculoplasty 2 | 09.02.2016. | 07.06.2016. |
| 311 | Exophthalmometer | 174090 | NA | Inani | 3rd fir | Oculoplasty 2 | 09.02.2016. | 07.06.2016. |
| 312 | Microscope | 1199538 | OM-10 | Takagi | 3rd fir | Minor room | 09.02.2016. | 07.06.2016. |
| 313 | Surgical floor lamp | 265 | Million lights | Tokyo Atago | 3rd fir | Minor room | 09.02.2016. | 07.06.2016. |
| 314 | Recliner | 73E0000AUB | ESDI-ST | Steris | 3rd fir | Minor room | 09.02.2016. | 07.06.2016. |
| 315 | Headlight | 171319 | HK-7000 | Heini | 3rd fir | Minor room | 09.02.2016. | 07.06.2016. |
| 316 | Hyfreator | 13EGJ364 | 2000 | Commed | 3rd fir | Minor room | 09.02.2016. | 07.06.2016. |
| 317 | Electrolysis | 9222 | B2122 | John Weiss | 3rd fir | Minor room | 09.02.2016. | 07.06.2016. |
| 318 | Dermo Laser Machine w/ dioxide cylinder goggles & carboxy cream | 13CTR302-875 | Carboxy | Won-Cosjet | 3rd fir | Dermo room | 09.02.2016. | 07.06.2016. |
| 319 | Photo Slit Lamp w/ Biomicroscope /Canon Camera flash unit/Slit lamp illuminator | 388 | BX 900 | Hagg Streit | 3rd fir | Investigation rm | 09.02.2016. | 07.06.2016. |
| 320 | Scanning Endothelial System w/ laptop/HP printer | 4571 | SEM Technology | Nidek | 3rd fir | Investigation rm | 09.02.2016. | 07.06.2016. |
| 321 | Corneal Endothelial machine w/ laptop/HP printer | 140406 | CEM-530 | Nidek | 3rd fir | Investigation rm | 09.02.2016. | 07.06.2016. |
| 322 | Corneal Topography | 30218 | OPD Scan II | Nidek | 3rd fir | Investigation rm | 09.02.2016. | 07.06.2016. |
| 323 | Autorefractometer | 334925 | ARK 510A | Nidek | 3rd fir | N.Assessment rm | 09.02.2016. | 07.06.2016. |
| 324 | Portable suction machine | 173449/ASP | NA | MGM | 3rd fir | N.Assessment rm | 09.02.2016. | 07.06.2016. |

| | | |
|--------------------|------------------|------------|
| Equipment | Examination Unit | Check list |
| Date | | |
| Location | | |
| Service Engineer | | |
| Customer | | |
| Main body | SN: | |
| SL- | SN: | |
| RT- | SN: | |
| Chart Projector CP | SN: | |
| Indirect | SN: | |

- ☐ First PPM
☐ Second PPM

| | |
|------------------------|------------------|
| Special Tools Needed | Calibration Date |
| Special Cleaning Paper | |
| Methanol | |
| | |
| | |
| | |
| | |
| | |
| | |

- ☐ Checking Indirect Bulb
☐ Attaching a pad of the chin rest
☐ Checking the fuses
☐ Checking the illumination
☐ Cleaning outer parts
☐ Cleaning the optics
☐ Checking the chair movment
☐ Checking the head light
☐ Checking the chart projector illumination
☐ Checking the phoropter
☐ Checking the table movment

Remark

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| | |
|---------------------------|--|
| Customer Name: | |
| Customer/ Dr. Signature : | |

| | |
|----------------------|-------------------------------|
| Equipment | OCTOPUS 900 Check list |
| Date | |
| Location | |
| Service Engineer | |
| Customer | |
| OCTOPUS900 Main Body | |
| Accessory1 | |
| | |

- ☐ First PPM
☐ Second PPM

| | |
|------------------------|------------------|
| Special Tools Needed | Calibration Date |
| Special Cleaning Paper | |
| Methanol | |
| | |
| | |
| | |
| | |
| | |

- ☐ Check Focusing of Target reticle (circle)
☐ Check Characters on the monitor
☐ Wipe surface with alcohol
☐ Clean Dome
☐ Ckeck measurement
☐ Check Proper measurement of Left & Right
☐ Check Chin Rest vertical Smooth movement
☐ Check communication & PC Capacity
☐ Cleaning of optics.

Remark

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| | |
|----------------|--|
| Customer Name: | |
|----------------|--|

| | |
|---------------------------|--|
| Customer/ Dr. Signature : | |
|---------------------------|--|

PM Check List NIDEK CEM Specular Microscope

Equipment:

Customer / Location:

Model :

S/N:

| | Pass | Fail |
|--|--------------------------|--------------------------|
| 1. Focusing of Target reticle (circle) | <input type="checkbox"/> | <input type="checkbox"/> |
| 2. Characters on the T.V monitor | <input type="checkbox"/> | <input type="checkbox"/> |
| 3. Smooth horizontal movement of main body | <input type="checkbox"/> | <input type="checkbox"/> |
| 4. Clean the lenses | <input type="checkbox"/> | <input type="checkbox"/> |
| 5. Test real eye | <input type="checkbox"/> | <input type="checkbox"/> |
| 6. Proper measurement of spectrometer | <input type="checkbox"/> | <input type="checkbox"/> |
| 7. Chin Rest vertical Smooth movement | <input type="checkbox"/> | <input type="checkbox"/> |
| 8. Cleaning of optics. | <input type="checkbox"/> | <input type="checkbox"/> |

Unit meets all specifications and suitable for its intended use. () Yes () No

Test performed by _____
Date:

Signature _____

Notes:

Equipment **MC500 VIXI Check list**

| | |
|------------------|--|
| Date | |
| Location | |
| Service Engineer | |
| Customer | |
| Slit lamp | |
| Accessory1 | |
| Accessory2 | |

- ☐ First PPM
☐ Second PPM

| | |
|-----------------------|------------------|
| Special Tools Needed | Calibration Date |
| Power meter | |
| Methanol | |
| Special Clining Paper | |
| | |
| | |
| | |
| | |

Power Data

| Color | Power indicator | Spot size | |
|------------------|-----------------|-----------|-------|
| GREEN,YELLOW,RED | | 50µm | 500µm |
| | 50 mw | | |
| | 100 mw | | |
| | 200 mw | | |
| | 500 mw | | |
| | 900 mw | | |
| | 1000 mw | | |

- ☐ Checking the fiber alignment
☐ Checking the indicated spot size
☐ Checking the protective filter
☐ Checking the laser output
☐ Cleanning the optics
☐ Checking the output and Current of LH RED -----A Green -----A Yellow -----A
☐ Checking the power source

Remark

| |
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| |
| |

Customer Name:

Customer/ Dr. Signature :

MC-7000 PPM CHECK LIST

| Customer | Magrabi Hospital |
|-------------------|------------------|
| MC-7000 main body | |
| Slit lamp | S/N |
| Accessory1 | S/N |
| Accessory2 | S/N |

| Date | |
|------------------|--|
| Location | |
| Service Engineer | |

spot size : 500µm

Power Data

| Color | Power indicator | Power Meter | | |
|------------------|-----------------|-------------|-----|-----|
| | | RED | YEL | GYN |
| GREEN,YELLOW,RED | 50 mw | | | |
| | 100 mw | | | |
| | 200 mw | | | |
| | 500 mw | | | |
| | 900 mw | | | |
| | 1000 mw | | | |
| | | | | |

- ☐ Checking the fiber alignment
- ☐ Checking the indicated spot size
- ☐ Checking the protective filter
- ☐ Checking the laser output
- ☐ Cleanning the optics
- ☐ Checking the output and volatage of LH
- ☐ Checking the power source
- ☐ Checking the water level
- ☐ Checking the footswitch

Remarks

US-3300 PPM CHECK LIST

| | |
|-------------------|------|
| Customer | |
| US-3300 main body | S/N: |
| A PROBE | S/N |
| B PROBE | S/N |
| Accessory | S/N |

| | |
|-------------------------|--|
| Date | |
| Location | |
| Service Engineer | |

- ☐ Measure the A Probe reading by phantom crystal /
- ☐ Gain control knob Rotation
- ☐ Check B probe & cable
- ☐ Check freezing in A&B-mode
- ☐ Check footswitch
- ☐ Checking noise in B mode
- ☐ Checking the power source

Remarks

DGH Pachette Checklist (calibration)

| | |
|-----------|-----|
| Customer | |
| Main body | SN: |

| |
|-------------------|
| Date: |
| Location: |
| Service Engineer: |

- ☐ Probe connected to front panel
- ☐ Probe is connected to front panel
- ☐ Power switch is in the Off ("0") position
- ☐ While pressing in the Up arrow switch turn on Unit
- ☐ Verify double beep occurs and display indicates as per Calibration Box
- ☐ Disconnect probe and connect calibration box to unit
- ☐ Hold down push button on calibration box
- ☐ Press down on measure side of foot pedal
- ☐ Observe Actual measurement on display (800 +/- 3 nm)
- ☐ Release push button
- ☐ Disconnect calibration box and connect probe. Press Clear

Remarks

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OPD Scan Checklist

| | |
|-----------|-----|
| Customer | |
| Main body | SN: |

| |
|-------------------|
| Date: |
| Location: |
| Service Engineer: |

- | | |
|--------------------------|---|
| <input type="checkbox"/> | Wipe the measuring window lightly with alcohol mixed solution |
| <input type="checkbox"/> | AR calibration |
| <input type="checkbox"/> | perform the calibrations in 2D increments from -20D to +22D |
| <input type="checkbox"/> | Cleaning outer parts |
| <input type="checkbox"/> | Checking Joystick Movement |
| <input type="checkbox"/> | Perform the AR measurement |
| <input type="checkbox"/> | check that the measurement values are within specifications. |
| <input type="checkbox"/> | Check the mapping function |
| <input type="checkbox"/> | CT Calibration |
| <input type="checkbox"/> | Measure the model eyes from R5.00 to R10.00 |

| Corneal curvature radius (R) | Tolerance (mm) | Difference between R1 and R2 (mm) |
|------------------------------|----------------|-----------------------------------|
| R 5.00 mm | ±0.02 | 0.04 |
| R 6.50 mm | ±0.02 | 0.04 |
| R 8.00 mm | ±0.02 | 0.04 |
| R 9.40 mm | ±0.03 | 0.04 |
| R 10.00 mm | ±0.04 | 0.04 |

Remarks

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